

Construction Award Status Report

| <u>District</u> | <u>Schools</u> | <u>Description of Work</u> | <u>Contract Award</u> | <u>Notice to Proceed</u> |
|------------------------|------------------------------|---|------------------------------|---------------------------------|
| Trenton | Joyce Kilmer ES MS | Construction of approximately 119,00 SF Pre-K to 8 school facility. | \$20,498,000.00 | 1/8/2004 |
| Gloucester City | Gloucester City Jr. Sr. H.S. | Addition of HVAC main line piping. | \$586,000.00 | 1/9/2004 |
| Neptune | Shark River Hills ES | Addition of an Art Lab, four classrooms and gymnasium (approx 13,500 SF) and alterations to Admin. and Mechanical areas (approx 4,500 SF). Existing classrooms are being renovated and will receive new lights, ceilings, casework and new HVAC systems (building wide). | \$7,860,000.00 | 1/14/2004 |
| Plainfield | Clinton ES | The Clinton School project consists of renovation of existing 37,000 SF building and the construction of a new 32,400 SF addition. Asbestos abatement and site work are also included in this package. | \$10,373,000.00 | 1/14/2004 |
| Neptune | New Community School | This project includes data, telecom wiring, and equipment in conformance with the District Wide Technology Plan and as specified by the specific Scope and Specs issued for this project. The building will be approx. 149,500 sq. ft. with an 22-month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by time of award. | \$232,000.00 | 1/23/2004 |
| Asbury Park | Marshall E.S. | Voice and data cabling (horizontal and backbone), associated hardware, Cisco VoIP/LAN Equipment, installation, testing, training. Contractor must have EDA pre-qualification and NJ State Contract. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Provider Identification Number (SPIN) by time of award. | \$337,000.00 | 1/27/2004 |
| Neptune | Neptune MS/Gables ES | The Middle School includes the addition of Classroom, Technology, Science Labs (approx 30,000 SF) and renovations to the Cafeteria, Kitchen, Music, Vocal, Tech Labs, Art Labs and Media Center (Approx. 29,000 SF). Addition classroom renovations at the Middle School include replacing the HVAC systems, lights and ceilings throughout. The Gables Elementary School work includes new ceiling, casework and lighting as well as new HVAC equipment in the oldest portion of the building (13 classrooms, restroom, guidance office). The remaining building areas will be upgraded mechanically to add air conditioning. | \$19,100,000.00 | 1/27/2004 |
| East Orange | New ES #5 (-x05) | This project includes data, telecom wiring, raceways, and equipment in conformance with the District Wide Technology plan and as specified by the specific Scope and Specs issued for this project. The building will be approx. 83,500 sq. ft with a 15-month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by the time of award. | \$249,600.00 | 1/28/2004 |
| Elizabeth | New pre K-8 #28 (-x04) | Telephone Systems Equipment, Cabling Infrastructure including (Data, Telecom wiring, raceways, and equipment) in conformance with the District Wide Technology Plan and as specified by the specific Scope and Specs. Issued for this project. The building will be approximately 120,000 Sq. ft. with an 18 month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by the time of award. | \$355,500.00 | 1/28/2004 |

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| Elizabeth | New (preK-8) school #31 Land Acq and Design/Const. | Telephone Systems Equipment, Cabling Infrastructure including (Data, Telecom wiring, raceways, and equipment) in conformance with the District Wide Technology Plan and as specified by the specific Scope and Specs. Issued for this project. The building will be approximately 120,000 Sq. ft. with an 18 month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by the time of award. | \$349,500.00 | 1/28/2004 |
| Elizabeth | New pre K-8 #29 (-x05) | Telephone Systems Equipment, Cabling Infrastructure including (Data, Telecom wiring, raceways, and equipment) in conformance with the District Wide Technology Plan and as specified by the specific Scope and Specs. Issued for this project. The building will be approximately 120,000 Sq. ft. with an 18 month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by the time of award. | \$337,500.00 | 1/28/2004 |
| East Orange | New - Langston Hughes Replacement (-x07) | This project includes data, telecom wiring, raceways, and equipment in conformance with the District Wide Technology plan and as specified by the specific Scope and Specs issued for this project. The building will be approx. 92,000 sq. ft with a 15-month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by the time of award. | \$253,600.00 | 1/29/2004 |
| Elizabeth | New pre K-8 #30 | Telephone Systems Equipment, Cabling Infrastructure including (Data, Telecom wiring, raceways, and equipment) in conformance with the District Wide Technology Plan and as specified by the specific Scope and Specs. Issued for this project. The building will be approximately 120,000 Sq. ft. with an 18 month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by the time of award. | \$314,500.00 | 1/29/2004 |
| Burlington City | Burlington City HS | 49,000 s.f. two story classroom addition, approx. 149,000 s.f. renovation to existing school, including two new boiler rooms, new HVAC equipment and chiller plant, upgraded athletic fields. | \$28,723,000.00 | 1/30/2004 |
| Long Branch | New HS | New 3000,000 SF High School, built on existing Middle School and High School campus, demolition of existing middle school, partial demo of existing high school, minimal renovation of the existing high school to remain, site work associated with demolition and renovation of existing fields. New school includes full service kitchen, auditorium, gym, labs, and classrooms. | \$60,117,000.00 | 1/30/2004 |
| Neptune | Summerfield E.S. | This project includes data, telecom wiring, raceways, and equipment in conformance with the District Wide Technology plan and as specified by the specific Scope and Specs issued for this project. The building will be approx. 105,000 sq. ft with a 18-month construction schedule established for this project 18 month construction schedule. The cabling firm must coordinate and conform to the construction schedule established for this project and as directed by the PMF in cooperation with the GC prime. The bidder must be enrolled in the USAC, School and Library Division E-Rate program as a service provider and have an active Service Providers Identification Number (SPIN) by the time of award. | \$236,500.00 | 2/2/2004 |

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| Neptune | Neptune Community School | New facility consisting of three-story classroom wing including classrooms, Art rooms, Music rooms, and Media Center. Additional areas include, Administrative, Community Function Space (ie. District Security Office, Health Clinic, Resources Center), Cafeteria, Kitchen, Gymnasium with stage. (approx. total 149,000 SF) HVAC system incorporates a ground source closed loop geothermal heat pump. | \$35,999,500.00 | 2/4/2004 |
| Newark | New Science Park HS | Construction of a 275,000 + SF HS on site of former Marcus Garvey School expanded to include all parcels on Block 210 and all but PSE&G substation on Block 225. Expanded site will be bounded by S. Orange Ave, Richmond St., W. Market St. and Norfolk Street | \$64,499,000.00 | 2/13/2004 |
| Trenton | Martin Luther King/Jefferson School Replacement | Construction of approximately 114, 000 SF new Pre-K to 8 school facility. | \$25,839,000.00 | 2/17/2004 |
| Trenton | Columbus School - New Construction | New construction of approximately 74,000 SF Pre-K to 8 school facility | \$14,452,000.00 | 2/17/2004 |
| Plainfield | Emerson ES | Interior renovations of a 64,000 SF one story former laboratory building into a temporary school including a cafeteria | \$8,272,897.00 | 3/10/2004 |
| Vineland | Landis Intermediate School | Removal and replacement of entire slate roof (approx. 19,000 sf) with new slate, installation of lighting protection, restoration of copper and glass skylights and minor roof framing repair. New copper gutters, flashing, downspouts and ridge caps shall be included. All work done shall conform to the Secretary of the Interior's "Standards for the Treatment of Historic Properties (1995)" and is subject to review by the New Jersey Historic Preservation Office. In order to be considered for award of the contract, bidders are required to provide evidence of successful experience on at least two (2) separate historic building projects involving similar scope and activities as the subject project and completed within compliance with the "Standards for the Treatment of Historic Properties (1995)" within the past 7 years. | \$682,000.00 | 3/11/2004 |